

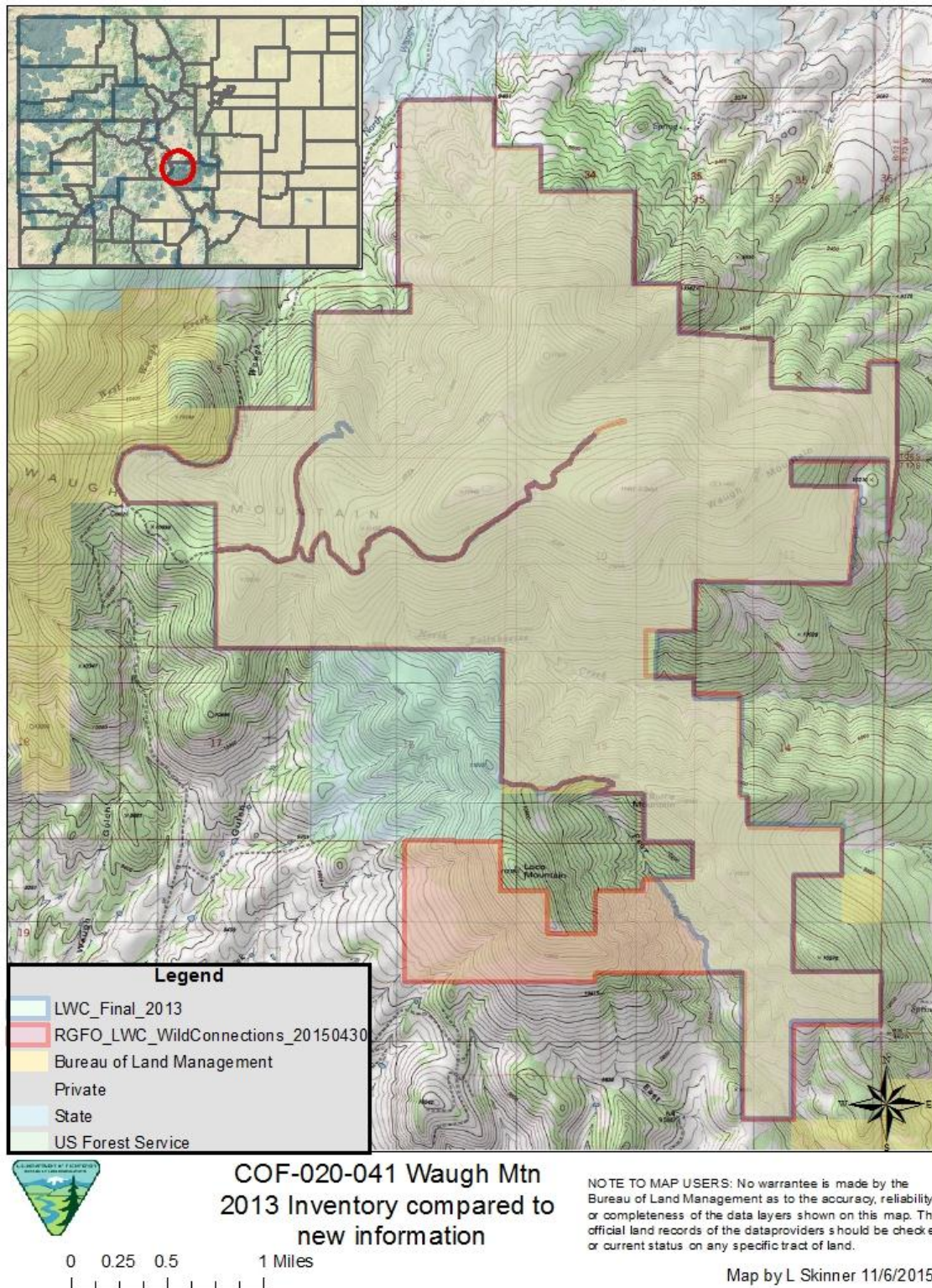
**Lands with Wilderness Characteristics Report:
Waugh Mountain
COF-020-041**

Section 201 of FLPMA requires the BLM to maintain on a continuing basis an inventory of all public lands and their resources and other values, which includes wilderness characteristics. It also provides that the preparation and maintenance of the inventory shall not, of itself, change or prevent change of the management or use of public lands. Regardless of past inventory, the BLM must maintain and update as necessary, its inventory of wilderness resources on public lands. In some circumstances, conditions relating to wilderness characteristics may have changed over time, and an area that was once determined to lack wilderness characteristics may now possess them. BLM Manual 6310 'Conducting Wilderness Characteristics Inventory on BLM Lands' is the policy that provides guidance on conducting this inventory process.

Following BLM guidance the Royal Gorge Field Office conducted an inventory in 2013 and found 5,127.9 acres of the unit met the criteria for having wilderness characteristics. Per policy, the public has the opportunity to provide new information regarding wilderness characteristics that the BLM must evaluate and consider. New information that meets the minimum standard for further review was submitted by Wild Connections on May 6, 2015 contending that 5,600 acres meet the criteria. This report reflects an updated inventory that combines BLM's 2013 findings and an evaluation of the data submitted by Wild Connections.

Inventory Effort	Acreage Inventoried	Wilderness Characteristics Acreage
BLM 2013 Inventory	5,600	5,127.9
Wild Connections Inventory	5,600	5,600
BLM 2015 Evaluation Conclusions	5,611	5,611

Map 1 Waugh Mtn 2013 inventory compared to new information



Form 1: Document Wilderness Characteristics Inventory Findings on Record
(Refers to Original 1980's Inventory Effort)

Is there existing BLM wilderness characteristics inventory information on all or part of this area?

NO ☐ (If no, go to Form 2)

YES ☒ If yes, and if the area has subunits within the broader area, list the unique identifiers for each of those subunits:

Inventory Source: 1980 Wilderness Study Report

Inventory Area Unique Identifier(s): 069 386

Map Name(s)/Number(s): _____

BLM District(s)/Field Office(s): Front Range District/ Royal Gorge Field Office

BLM Inventory findings on record: Document existing inventory information regarding wilderness characteristics (if more than one BLM inventory area is associated with the area, list each area and answer each question individually for each inventory area):

Document BLM Wilderness Characteristics Findings on Record (Historic Findings)					
Inventory Source Document:					
Area Unique Identifier	Sufficient Size? (YES/NO & acres)	Naturalness (YES/NO)	Outstanding Opportunities for Solitude (YES/NO)	Outstanding opportunities for primitive & unconfined recreation (YES/NO)	Supplemental Values? (YES/NO)
CO-050-004	Y	N	N	N	N

Form 2: Current Conditions: Presence or Absence of Wilderness Characteristics

Area Unique Identifier: COF-020-041, Waugh Mountain Acreage: 5,611.0 acres

1. Is the area of sufficient size? :

Yes X No

This area is of sufficient size, totaling 5,611.0 acres.

The Waugh Mountain unit is bounded as follows:

- Private property on the north, east, and south edges of the unit;
- Wilderness inventory road BLM 5860 and BLM 5861, “cherry stemmed” within the unit;
- The western edge, wilderness inventory road, BLM 5795;
- The unit is found in parts of the sections listed in the following townships;
 - T. 51 N. R. 12 E. Sections. 33, 34
 - T. 50 N. R. 12 E. Sections. 2, 3, 4, 5, 8, 9, 10, 11, 14, 15, 21, 22, 23, 26

2. Does the area appear to be natural?

Yes X No NA

The Waugh Mountain unit, COF-020-041, is located 13 miles northwest from Cotopaxi, CO (pop. 47) (measured to the nearest point). It is located less than 25 miles west of Cañon City, Colorado (measured to the nearest point). The unit is bordered by private and state lands.

Substantial topographical features found within the unit include Waugh Mountain (elevation 11,512 feet), Loco Mountain (elevation 11,217 feet) and Burris Mountain (elevation 10,662 feet). Tributaries within the unit include North Tallahassee Creek, Fear Creek, and North Waugh Creek. The vegetation on the majority of the lands consists of ponderosa pine, lodge pole pines, spruce, aspen stands, and montane-subalpine grasslands.

Wilderness inventory roads, BLM 5860 and BLM 5861 have been mechanically built to access vegetation improvement projects. BLM 5860 offers dispersed camping and recreational access to Waugh Mountain. Along BLM 5860, man-made features such as campfire rings, user created off-highway vehicle (OHV) routes, and evidence of timber harvesting are visible. The disturbances are located in close proximity to BLM 5860, and do not have a significant impact to the overall naturalness of the unit.

A linear disturbance is found at the end of BLM road 5860 and loops around Waugh Mountain. This linear “cut” was made in the 1950’s by the BLM for timber stand

improvement (TSI) projects. The route has grown in and is hard to follow on the ground. The stumps and debris that are leftover from the logging are visible, but vegetation has grown over these impacted areas as well. Overall, the linear disturbance does not affect the naturalness of the area.

Further analysis of the south end of the unit, route CO-020-041-H, has determined that this route is a way. This route is used as an access from two private land parcels. Although there was no new evidence of stock grazing in the Fear Creek drainage, it has been grazed intermittently in the past. Selective timber harvesting has also occurred in the past. The range use in the area does not impact naturalness and the disturbance is minor compared to the overall size of the unit.

Route CO-020-041-B, located north east of BLM 5795 is assumed to have been developed by prospecting, timber stand improvement projects, and range use. The route appears to have been mechanically built, due to noticeable side cuts in the hillside. The route does not receive continuous use and vegetation has grown in around the route in many places. A stock pond and fence line is located along the route. The route and surrounding uses does not affect the naturalness of the area.

A wilderness inventory was conducted in 1979 concluding the unit did not possess potential for wilderness. During the 1979 inventory many roads, ways and past evidence of logging activity affected the naturalness of the unit. Many decades have past, and the logging activity is no longer a visual impact to the unit.

The Waugh Mountain unit meets the size criteria and appears to have primarily been affected by forces of nature for the wilderness characteristics inventory.

3. Does the area (or the remainder of the area if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for solitude?

Yes X No NA

The Waugh Mountain unit is approximately 25 miles (measured to the nearest point) to Cañon City, Colorado (pop. 16, 500). The next closest major metropolitan city is Colorado Springs, CO (pop. 426,388) roughly 50 miles away (measured to the nearest point). Other nearby towns includes Cotopaxi, Salida, Buena Vista, Fairplay, Hartsel and Guffey, CO, all within a 30 mile distance of the unit.

The north portion of the Waugh Mountain unit has moderate recreational use, for it is accessible to the public by vehicle. The mountainous landscape draws recreational users. The chances for encountering other users would be likely to occur along the wilderness roads identified.

Waugh Mountain unit is excellent wildlife habitat; therefore, use increases during hunting season. The southern end of the unit, near Loco Mountain, along route CO-020-041-H, is used by an outfitter for hunting access. The lower portion of the route on section 15 is highly used and maintained for access to the private land on the east side of Loco Mtn. That portion of route CO-020-041-H is a Wilderness Inventory Road and cuts the boundary edge. As the route re-enters BLM in section 22 and follows Fear Creek, it becomes a way since use is minimal. It would be considerably more likely but rare to encounter other people during hunting season.

Although the Waugh Mountain unit experiences high use along the motorized routes, solitude still exists within the unit. Thick vegetation provides excellent audible and visual screening. High topographic relief and ample size provides portions within the Waugh Mountain unit to provide outstanding opportunities of solitude.

4. Does the area (or the remainder of the area if a portion has been excluded due to unnaturalness and the remainder is of sufficient size) have outstanding opportunities for primitive and unconfined recreation?

Yes X No NA

The Waugh Mountain unit may provide unconfined or primitive recreation for a visitor who may be compelled to explore the remote portions within the unit. No developed facilities are located within the unit, and all camping is primitive. Excellent recreational opportunities exist, which include: hiking, backpacking, sightseeing, hunting and wildlife viewing. The recreational opportunities become outstanding due to the challenging topography and vast opportunities for overland travel.

5. Does the area have supplemental values (ecological, geological, or other features of scientific, educational, scenic or historical value)?

Yes X No NA

Description:

- Elk overall range, production area, summer range, and winter range;
- Mountain Lion overall range;
- Mule deer overall range, summer range, winter range;
- Historic wagon route identified, CO-020-041-I. The historic wagon route traveled from Canon City, CO to Cotopaxi, CO.
- The unit does contain primary and secondary lynx habitat; however, at this time, the unit is not within a lynx analysis unit.

Summary of Analysis:

Unique Identifier: COF-020-041, Waugh Mountain

Acreage: 5,611.0

The 2015 inventory concluded that the unit consists of naturalness, outstanding opportunities for solitude and/or primitive unconfined recreation. Outstanding opportunities for solitude exist due to thick vegetative screening. Recreation opportunities become outstanding due to the potential of challenging overland travel.

In general, the boundaries and wilderness characteristics identified by the BLM generally align with Wild Connections inventory. There was a difference in the boundary on the west of Fear Creek and delineated by WIR CO-020-041-H. Further evaluation included a field visit to determine whether the conclusion that CO-020-041-H is valid as a WIR and boundary. The photographic evidence and on the ground check determined that CO-020-041-H is a WIR through section 15 as it enters the private land. As the route CO-020-041-H, enters section 22, it loses the WIR characteristics and becomes a way therefore opening the west boundary to the property lines. This increased the LWC size from 5,127.9 acres in the 2013 inventory to include the area proposed by Wild Connections. The 2015 inventory size is 5,611.0 acres.

The 5,611.0 acre unit is bounded as follows:

- The north, east, west and south edges of the unit are property lines other than BLM management;
 - Wilderness inventory road BLM 5860 and BLM 5861, cherry stemmed within the unit;
 - Route CO-020-041-H bounds the lower portion of section 15;
 - The western edge, wilderness inventory road, BLM 5795;
 - The unit is found in parts of the sections listed in the following townships;
 - o T. 51 N. R. 12 E. Sections. 33, 34
 - o T. 50 N. R. 12 E. Sections. 2, 3, 4, 5, 8, 9, 10, 11, 14, 15, 21, 22, 23, 26
-
- Does the area meet size requirements or exceptions? Yes X No
 - Does the area appear natural? Yes X No NA
 - Does the area offer outstanding opportunities for solitude or a primitive and unconfined type of recreation? Yes X No NA
 - Does the area have supplemental value? Yes X No NA

Check one:

- X The area, or a portion of the area, has wilderness characteristics and is identified as land with wilderness characteristics.
- The area does not have wilderness characteristics.

This does not represent a formal land use allocation or a final agency decision, and does not represent a decision in regard to how the area will be managed or address impacts of management decisions.

Prepared by:

Evaluator: Janine Prout/Recreation Technician

Date: May 30, 2013

Evaluator: Jeff Williams/ Rangeland Management Specialist

Date: September 6, 2013

Evaluator: Ken Reed/ Forester

Date: August 6, 2013

Evaluator: Matt Rustand/Wildlife Biologist

Date: Sept 11, 2013

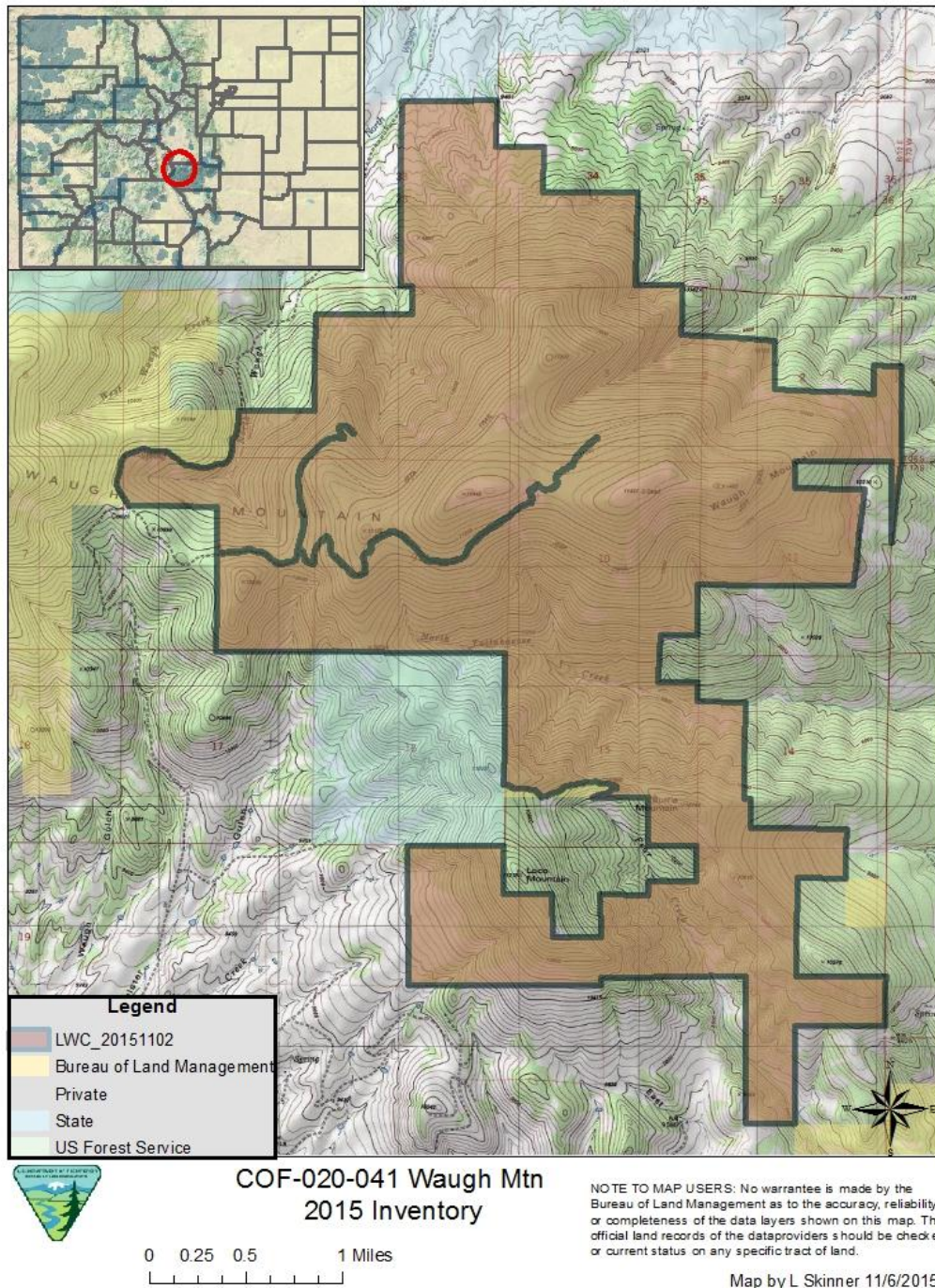
Evaluator: Linda Skinner/Recreation Technician

Date: September 29, 2015

Evaluator: Jeff Williams/ Rangeland Management Specialist

Date: September 29, 2015

Map 2 Waugh Mtn 2015 inventory



Form 3: Route Analysis:

The Route Analysis includes factors to consider when determining whether a route is a road for wilderness characteristics inventory purposes. For the purposes of this analysis, use the following definition of a “road”. This definition is drawn from and the FLPMA legislative history and historic BLM inventory direction.

Road: An access route which has been improved and maintained by mechanical means to insure relatively regular and continuous use. A way maintained solely by the passage of vehicles does not constitute a road.

- a. Improved and maintained – Actions taken physically by people to keep the road open to vehicle traffic. “Improved” does not necessarily mean formal construction. “Maintained” does not necessarily mean annual maintenance.
- b. Mechanical means – Use of hand or power machinery or tools.
- c. Relatively regular and continuous use – Vehicular use that has occurred and will continue to occur on a relatively regular basis. Examples are: access roads for equipment to maintain a stock water tank or other established water sources, access roads to maintained recreation sites or facilities, or access roads to mining claims.

If a portion of a route is found to meet the wilderness inventory road criteria (see Part III) and the remainder does not meet these criteria (e.g., a cherrystem road with a primitive route continuing beyond a certain point), identify each segment and explain the rationale for the separate findings.

Wilderness Characteristics Inventory Area Unique Identifier: COF-020-041, Waugh Mountain Route, Route Segment Name and/or Identifier: BLM 5795, BLM 5860, BLM 5861, CO-020-041-H

I. LOCATION:

Refer to attached map and BLM corporate data (GIS). List photo point references (where applicable) or reference attached photo log:

Map Title: Unit, COF-020-041, Waugh Mountain Wilderness Characteristic Inventory

Map Date: 2015

Describe:

The map shows the parcel inventoried for wilderness characteristics, and routes and photo points collected by GPS.

II. ROUTE CONTEXT

The purpose of a route is not a deciding factor in determining whether a route is a road for wilderness characteristics inventory purposes. The purpose of a route does provide context for factors on which such a determination may be based, particularly the question of whether maintenance of the route ensures relatively regular and continuous use. The purpose also helps to determine whether maintenance that may so far have been unnecessary to ensure such use would be approved by BLM when the need arises.

- A. Current Purpose (if any) of Route: (Examples: rangeland/livestock improvements (stock tank, developed spring, reservoir, fence, corral), inholdings (ranch, farmhouse), mine site, concentrated use site (camp site), recreation, utilities (transmission line, telephone, pipeline), administrative (project maintenance, communication site, vegetation treatment)).

Describe:

BLM 5860: Recreational use and BLM administrative access.

BLM 5861: Recreational use and BLM administrative access.

BLM 5795: Utility ROW use, used by private access.

CO-020-041-H: Livestock improvement access, BLM administrative access, private land access through section 15.

B. Right-of-Way (ROW):

B.1. Is there a ROW associated with this route?

Yes X No Unknown

If yes, what is the stated purpose of the ROW?

- BLM 5795 has a utility ROW, serial numbers: C 40755, and C13154.
- BLM 5860 has a ROW to a communication site, serial number: C 40735.

B.2. Is the ROW still being used for this purpose?

Yes X No Unknown or N/A

Explain:

- BLM 5795's ROW is still in use.
- BLM 5860 ROW was never developed, and not currently in use.

III. WILDERNESS INVENTORY ROAD CRITERIA

A. Is there evidence of construction or improvement using mechanical means?

Yes, if either III.A.1 *or* III.A.2 is checked "yes" below X

No, if both III.A.1 *and* III.A.2 are checked "no" below

A.1. Construction: Is there evidence that the route or route segment was originally constructed using mechanical means?

Yes X No

Examples (partial list):

Paved Bladed Graveled Roadside Berms Cut/Fill Other

Describe:

- BLM 5795 was mechanically constructed; evidence of mechanical construction is noticeable by cut/fill.

- BLM 5860 was mechanically constructed; evidence of mechanical construction is noticeable by cut/fill.
- BLM 5861 was mechanically constructed; evidence of mechanical construction is noticeable by cut/fill.
- CO-020-041-H was mechanically constructed; evidence of mechanical construction is noticeable by cut/fill.

A.2. Improvements: Is there evidence of improvements using mechanical means to facilitate access?

Yes X If "yes", improvements by? Hand Tools by Machine X
 No

Examples (partial list):

Culverts Built Stream Crossings Bridges Drainage Barriers

Describe:

- BLM 5795, BLM 5860, BLM 5861, has evidence of mechanical improvements such as drainages built in the route. CO-020-041-H has evidence of mechanical improvements through section 15. Through section 22, route CO-020-041-H did not have noticeable improvements since the original construction.

B. Maintenance: Is there evidence of maintenance that would ensure *relatively* regular and continuous use?

Yes, if either III.B.1 *or* III.B.2 is checked "yes" below X
 No, if both III.B.1 *and* III.B.2 are checked "no" below

B.1. Is there evidence or documentation of maintenance using hand tools or machinery?

Yes X If "yes", maintenance by? Hand Tools by Machine X
 No

Explain:

- BLM 5795 is continually maintained for regular use.
- BLM 5860 is mechanically maintained to ensure administrative and public use. The route is on the BLM maintenance schedule to improve and maintain the road.
- BLM 5861 has evidence of mechanical maintenance. The route is on the BLM maintenance schedule to improve and maintain the road.
- CO-020-041-H has evidence of down trees being removed with chainsaw to keep the route open. This work is mainly done by the private landowners adjacent to the property.

B.2. If the route or route segment is in good condition, but there is no evidence of maintenance, would mechanical maintenance with hand tools or machines be approved by BLM to meet the purpose(s) of the route in the event this route became impassable? "Good condition" would be a condition that ensures regular and continuous use relative

to the purposes of the route. Consider whether the route can be clearly followed in the field over its entire course and whether all or any portion of the route contains any impediments to travel.

Yes X No

Explain:

BLM would improve routes, BLM 5795, BLM 5860, and BLM 5861, if they ever became impassable. The section 15, route CO-020-041-H is maintained by the landowner and would most likely be approved by the BLM. The section 22, route CO-020-041-H is in good condition since it lies alongside the creek drainage where the vegetation is mostly aspen trees. It can be followed along the entire course because of the cleared corridor through the trees and the flatness of the surface. Vegetation has grown over almost the entire route from the lack of use. There is little need for administrative access to the area by the BLM and therefore would not be maintained if it became impassable.

C. Relatively regular and continuous use: Does the route or route segment ensure relatively regular and continuous use?

Yes X No

Explain: Describe evidence (e.g., direct: vehicles or vehicle tracks observed; or indirect: evidence of use associated with purpose of the route such as maintenance of facility that route accesses) and other rationale for whether use has occurred and will continue to occur on a *relatively* regular basis (regular and continuous use relative to the purpose(s) of the route). Include estimate of travel rates for the stated purposes (e.g., trips per day, week, month, season, year, or even multiple years in some facility maintenance cases).

- BLM 5795 has regular use, possible 20 trips per day.
- BLM 5860 has moderate use, possible 5 trips per day.
- BLM 5861 has moderate use, possible 5 trips per day.
- CO-020-041-H Section 15, 30-40 trips per year.
- CO-020-041-H Section 22 has little use, possible 4 times per year. The access points connect from private land. One landowner could use it for grazing but it has little foraging vegetation along Fear Creek before the terrain rises in elevation and becomes mostly forest. The route is used for recreational hunting but it is not common.

IV. CONCLUSION:

Does the route or route segment meet the definition of a wilderness inventory road (i.e., are items III.A *and* III.B *and* III.C all checked yes)? If part of the route meets the wilderness inventory road definition and the remainder does not, describe the segment meeting the definition and any remaining portion not meeting the definition and why. Also, describe and explain rationale for any discrepancies with citizen proposals.

Yes X = Wilderness Inventory Road

Roads that meet the wilderness inventory road criteria are BLM 5795, BLM 5860, BLM 5861 and CO-020-041-H in section 15. These routes are mechanically constructed and mechanically maintained to ensure public and/or administrative access.

No X = Not a road for wilderness inventory purposes

Explain: The 2015 evaluation conclusion is in agreement with Wild Connections proposal that CO-020-041-H in section 22 is not a road for wilderness inventory purposes. Although it was built by mechanical means, it is not planned for maintenance to allow for regular and continuous use.

Evaluator (name/title):

Janine Prout/ Recreation Technician Date: August 26, 2013

Linda Skinner, Outdoor Recreation Planner Date: September 28, 2015

PHOTO LOG

Photographer(s): **Janine Prout/ Recreation Technician**

Inventory Area Unique Identifier: **COF-020-041-Waugh Mountain**

Date	Frame #	Camera Direction	Description	GPS/UTM Location	Town -ship	Range	Sec.	Photo Point #
6/13/2012	DSC03359	S	Gate leaving BLM into private property	N 4,268,844.80808 E 445,573.580755	50 N	12 E	25	1
6/13/2012	DSC03360	NE	Tree removal	N 4,270,384.68616 E 444,732.204072	50 N	12 E	14	2
6/13/2012	DSC03362	E	Typical view of route	N 4,270,384.68616 E 444,335.328278	50 N	12 E	15	3
6/13/2012	DSC03364	E	Cattle Guard	N 4,272,321.44003 E 441,414.322436	50 N	12 E	8	4
6/13/2012	DSC03365	SE	Boulders blocking route	N 4,272,257.93991 E 441,954.073516	50 N	12 E	8	5
6/13/2012	DSC03367	N	Gate, leaving BLM, looking into private property	N 4,273,480.31735 E 441,620.697849	50 N	12 E	5	6
6/13/2012	DSC03368	SE	Boulders blocking old route	N 4,273,035.81646 E 440,731.696071	50 N	12 E	8	7
8/21/2012	DSC03408	W	Route intersection	N 4,273,083.44156 E 441,398.447405	50 N	12 E	8	8
8/21/2012	DSC03409	S	Fire Ring	N 4,272,892.94118 E 444,240.078088	50 N	12 E	3	9
8/21/2012	DSC03410	NE	Route condition	N 4,273,099.31659 E 444,430.5784469	50 N	12 E	3	10
8/21/2012	DSC03411	SW	End of route	N 4,273,258.06691 E 444,605.203818	50 N	12 E	10	11
8/21/2012	DSC03412	NE	Campfire ring	N 4,272,591.31557 E 442, 827.200262	50 N	12 E	10	12
8/21/2012	DSC03413	S	Campfire ring	N 4,272,432.56526 E 442,779,575167	50 N	12 E	9	13
8/21/2012	DSC03414	SW	Campfire ring	N 4,272,305.565 E 442,652.574913	50 N	12 E	9	14
8/21/2012	DSC03415	SE	End of route, route condition	N 4,272,940.56627 E 442,477.949564	50 N	12 E	9	15



#1



#2



#3



#4



#5



#6



#7



#8



#9



#10



#11



#12



#13



#14



#15

PHOTO LOG

Photographer(s): Linda Skinner

Inventory Area Unique Identifier: CO-020-041-H

Date	Frame #	Camera Direction	Description	GPS/UTM Location	Town -ship	Range	Sec.	Photo Point #
9/23/2015	Wa_1_041C	S	Looking S at BLM from private property boundary	N 4269541.191154 E 445157.134647	50 N	12 E	22	1
9/23/2015	Wa_2_041C	S	Road edges are visible	N 4269485.411176 E 445184.251795	50 N	12 E	22	2
9/23/2015	Wa_3_041C	S	Gate is no longer used	N 4269401.726657 E 445246.790451	50 N	12 E	22	3
9/23/2015	Wa_4_041C	S	Road edge is visible with vegetation on route	N 4269222.719978 E 445379.145567	50 N	12 E	22	4
9/23/2015	Wa_5_041C	S	Last 500 feet to south is grown over	N 4269028.051497 E 445541.675892	50 N	12 E	23	5
9/23/2015	Wa_6_041C	S	Gate on south BLM boundary looking toward private land	N 4268814.612426 E 445550.031317	50 N	12 E	23	5

9/23/2015	Wa_7_041C	W	From gate view of east face of Loco Mtn	N 4268797.811022 E 445565.530101	50 N	12 E	23	5
9/23/2015	Wa_8_041C	E	From gate view to east, rock cliffs	N 4268834.230758 E 445549.763102	50 N	12 E	23	5
9/23/2015	Wa_10_041C	N	Route looking north	N 4269243.518348 E 445368.166257	50 N	12 E	22	5
9/23/2015	Wa_11_041C	W	East face of Loco Mtn	N 4269243.518348 E 445368.166257	50 N	12 E	22	5

WA_1_041H



Wa_2_041H



WA_3_041H



WA_4_041H



WA_5_041H



WA_6_041H



WA_7_041H



WA_8_041H



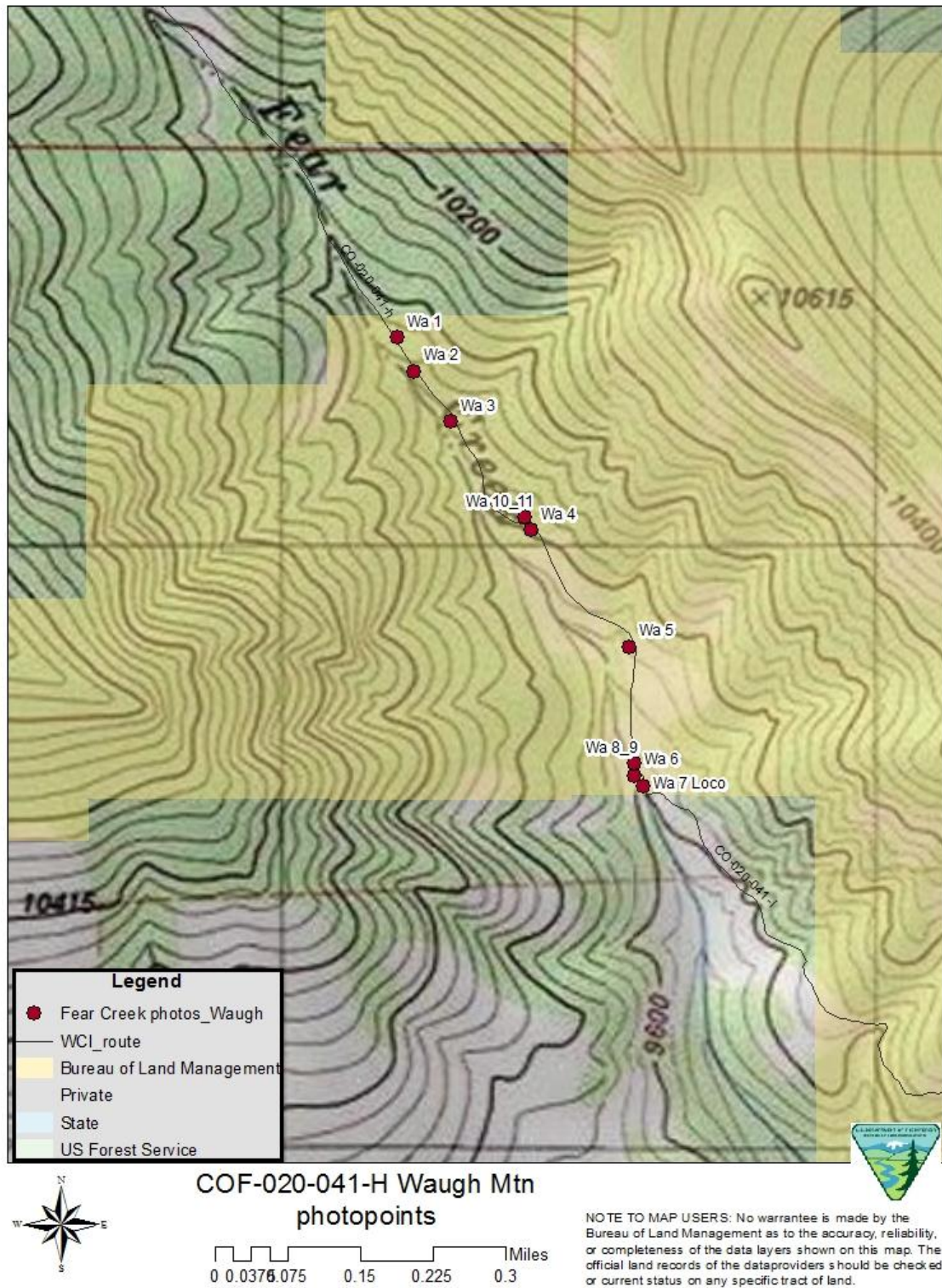
WA_10_041H



WA_11_041H



Map 3 Waugh Mtn 2015 Photopoints



Royal Gorge Field Office Lands with Wilderness Characteristics Inventory, 2015: Evaluation of new information

Assessment and Determination

The BLM Royal Gorge Field Office followed manual 6310 in the performance of inventory for lands with wilderness characteristics. In response to new information submitted in May, 2015 by Wild Connections, the 2013 inventory was re-evaluated. A final review was made by comparing existing data and when needed additional field trips were taken to collect data by GPS, inventory forms, and photo points. Resource specialists were also consulted to determine if the conclusion reached in the 2013 inventory remains valid, or whether changes should occur. The above report documents those findings for the following area(s):


Unit ID	Unit Name	Total BLM acreage inventoried	Acreage with Wilderness Characteristics	Acreage without Wilderness Characteristics
COF-020-041	Waugh Mountain	5,611.0	5,611.0	0.0

Review:

I have reviewed the inventory results, reports, photos, and maps for the above Lands with Wilderness Characteristics and concur with the findings as submitted.


James Kalem Lenard
Outdoor Recreation Planner, Royal Gorge Field Office

Date: 11/17/15


Patricia M. Bailey
Field Manager (Acting)
Royal Gorge Field Office

Date: 12/17/15